MICROBIAL IDENTIFICATION SYSTEM

DISTRIBUTOR: DADE BEHRING, INC.
MANUFACTURER: SIEMENS
Manufacturer Model# B1018-502

Distributor's PHONE: (847) 267-5300 FAX: (770) 291-1968 Manufacturer's PHONE: (914) 631-8000 FAX: (914) 524-2132

Distributor's Website: http://www.dadebehring.com Manufacturer's Website: http://www.usa.siemens.com

Item Web Link:

AAC 'L' ITEM NSN 6640-01-463-0068

UAs: 211B, N403

USAMMA POC: Customer Relationship Management 301-619-1288/4301 - DSN 343-1288/4301

UNIT PRICE: \$47,504.03

System Description: This system processes panels in seconds, simplifying identification and antimicrobial susceptibility testing (ID/AST) while standardizing results. Exceptional instrument reliability and dried conventional panel technology thus providing the fewest FDA limitations in automated ID/AST. This makes the autoSCAN® 4 an excellent supplemental system for difficult organisms.

Includes the following equipment items:

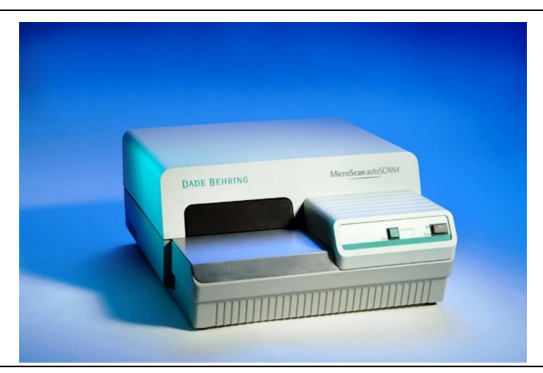
- LabPro Computer and Monitor
- ONEAC Line Conditioner
- LabPro Printer Xerox
- Renok

Features:

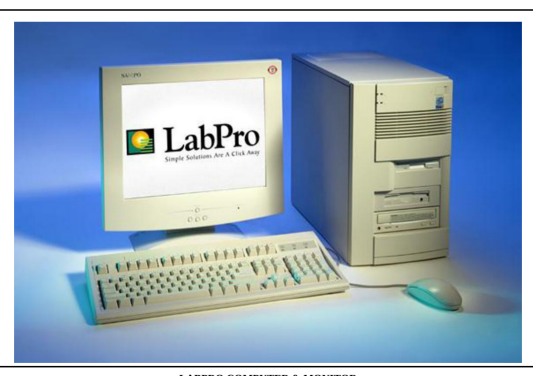
The LabPro Information Manager and LabPro Alert System eliminates manual review for unusual conditions or results and integrates institution-specific resolution guidance into your workflow. Operation is easy to use and easy to learn, with minimal training.

Performance Processes:

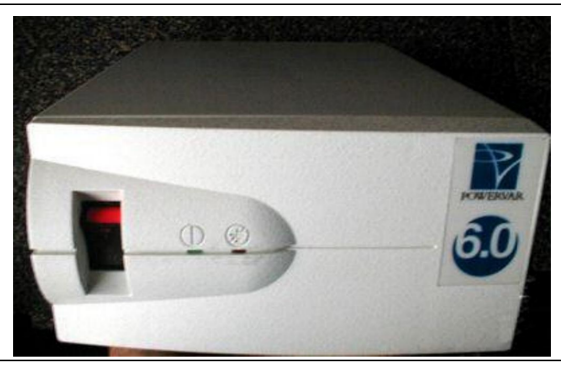
- Dried Conventional panels Direct MIC, the most sensitive susceptibility methodology, helps you zero in on emerging resistance.
- Chromogenic panels Fast identification for yeast and fastidious organisms.



AUTOSCAN 4 SYSTEM PART # B1018-502 NSN 6640014630068



LABPRO COMPUTER & MONITOR PART # B1018-510



POWERVAR LINE CONDITIONER PART # ABC600-11



LABPRO PRINTER XEROX PART # Phaser 3150



RENOK PART # B1018-14 NSN 6640012696053



RENOK - SHOWN WITH TEST PANELS PART # B1018-14 NSN 6640012696053

MICROBIAL IDENTIFICATION SYSTEM PHYSICAL & ENVIRONMENTAL SPECIFICATIONS

Item Dimensions	Height (Inches)	10					
	Width (Inches)	19					
	Length (Inches)	23					
	Cube (Cubic Feet)	2.5289					
	Weight	40 lbs					
Ship Dimensions	Height (Inches)						
_	Width (Inches)						
	Length (Inches)						
	Cube (Cubic Feet)						
	Weight						
Storage Temp		-22 to 104 °F					
Operating Temp		60 to 90 °F					
Storage Humidity		0 to 95% Non-Condensing					
Operating Humidity		0 to 95% Non-Condensing					
Amps		1.91					
Watts		220					
Power Requirements	105/115/230 VAC ± 10%, 50/60 Hz ± 10%						
Notes	Line current: 2.00 A Ma Leakage current: Less th	ax (115 VAC), 1.25 A Max (230 VAC) han 500 μA					

MICROBIAL IDENTIFICATION SYSTEM ACCESSORIES & CONSUMABLES - STARTUP

NSN	Notes	Nomenclature	MFR PN Siemens	DIST PN Dade Behring, Inc.	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6640014630068		Microbial Identification System	•	B1018-502	1	EA	\$47,504.03	\$47,504.03	N/A
6640012696053		Innoculator Device Renok		B1018-14	1	EA	Incl w/NSN 0068	Incl w/NSN 0068	N/A
6640015574256		LabPro Computer & Monitor		B1018-510	1	EA	Incl w/NSN 0068	Incl w/NSN 0068	N/A
6640015577731		Printer LabPro	3150		1	EA	Incl w/NSN 0068	Incl w/NSN 0068	N/A
6640015577735		Line Conditioner	ABC600- 11		1	EA	Incl w/NSN 0068	Incl w/NSN 0068	N/A
NSN Not Required		Literature Operator	9020-6659		1	EA	Incl w/NSN 0068	Incl w/NSN 0068	N/A

MICROBIAL IDENTIFICATION SYSTEM WEB LINKS

Click Below for Equipment Support Plans. Note: Only available to personnel who reside in a Military (.mil) domain. Please select the plans you wish to receive and enter your email address. Support Plans include 10/20 Standards, maintenance intervals, Maintenance Allowance Chart, and more.

http://www.usamma.army.mil/assets/apps/email_doc/email_doc_index.cfm

Click Below for Technical Specifications and Installation Requirements

 $< http://www.medical.siemens.com/siemens/en_GLOBAL/gg_diag_FBAs/files/Microbiology/tech_specs/autoSCAN_TechSheet_073009.pdf>$